

**=> IFW: Scan as Doc Code: SRNT <=
Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/720,341

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

US 20040157708 A1	US- PGPUB	20040812	8	Bed-bicycle and method of use	482/57	482/62; 482/904	Matthews, George J.
US 6941584 B1	USPAT	20050913		Universal earth suit	2/234	2/227; 2/69	Matthews; George L.
US 5478523 A	USPAT	19951226		Graphitic steel compositions	420/99	148/320; 148/593; 148/654; 420/100; 420/101	Brusso; James A. et al.
US D357322 S	USPAT	19950411		Scalp massager	D24/211	D24/200	Matthews; George J.
US 4836066 A	USPAT	19890606		Self-storing tool set	81/177.4	7/100; 81/440	Graham; Charles H. et al.
US 3913433 A	USPAT	19751021		Film cutter	83/157	156/505; 83/451; 83/607; 83/658; 83/694; 83/698.31	Matthews; George
US 3136980 A	USPAT	19640609		Magnetic core memory matrices [TEXT AVAILABLE IN USOCR DATABASE]	365/232	341/103; 341/106; 365/191; 365/239; 365/67	MATTHEWS GEORGE A
US 3116560 A	USPAT	19640107		Gage for determining size and angle of countersink [TEXT AVAILABLE IN USOCR DATABASE]	33/534	33/542; 33/548	MATTHEWS GEORGE T
US 2977439 A	USPAT	19610328		Automatic recloser [TEXT AVAILABLE IN USOCR DATABASE]	335/28	218/99; 335/22; 335/33	MATTHEWS GEORGE A
US 2851567 A	USPAT	19580909		Automatic recloser [TEXT	335/45	335/28; 335/32; 335/33;	MATTHEWS GEORGE A

				AVAILABLE IN USOCR DATABASE]		361/71	
US 2738394 A	USPAT	19560313		Automatic recloser [TEXT AVAILABLE IN USOCR DATABASE]	335/33	185/38; 188/85; 200/318; 200/337; 218/1; 307/141.4; 335/39; 361/115; 361/75; 74/1.5	MATTHEWS GEORGE A
US 2687572 A	USPAT	19540831		Pole-insulated wire cutter [TEXT AVAILABLE IN USOCR DATABASE]	30/182	30/92; 30/DIG.4	MATTHEWS GEORGE A
US 2645689 A	USPAT	19530714		Circuit breaker with extended contact travel [TEXT AVAILABLE IN USOCR DATABASE]	335/191	200/568; 218/147; 335/255; 74/422	MATTHEWS GEORGE A
US 2617978 A	USPAT	19521111		Electrical regulating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	323/341	336/10; 336/138; 336/141; 336/155	MATTHEWS GEORGE A
US 2549497 A	USPAT	19510417		Protective device for electrical power transmission systems [TEXT AVAILABLE IN USOCR DATABASE]	200/79	100/911; 361/107; 361/116; 361/67; 83/360; 83/639.4; 89/1.15	MATTHEWS GEORGE A
US 2487025 A	USPAT	19491101		Reclosing circuit	335/30	218/22; 335/28;	MATTHEWS GEORGE A

				breaker [TEXT AVAILABLE IN USOCR DATABASE]		361/115; 361/75; 74/1.5	
US 2443260 A	USPAT	19480615		Circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	361/72	335/18; 361/115	MATTHEWS GEORGE A
US 2352556 A	USPAT	19440627		Apparatus for protecting power lines [TEXT AVAILABLE IN USOCR DATABASE]	361/61	361/104; 361/62	MATTHEWS GEORGE A
US 2339025 A	USPAT	19440111		Circuit protective equipment [TEXT AVAILABLE IN USOCR DATABASE]	361/57	340/650	MATTHEWS GEORGE A
US 2334571 A	USPAT	19431116		Circuit protective switch [TEXT AVAILABLE IN USOCR DATABASE]	335/59	335/157; 335/204; 335/281; 361/57	MATTHEWS GEORGE A
US 2288953 A	USPAT	19420707		Electrical distribution system [TEXT AVAILABLE IN USOCR DATABASE]	361/57	361/63	MATTHEWS GEORGE A
US 2249662 A	USPAT	19410715		Interlocking circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	200/50.32	200/5R; 337/8	MATTHEWS GEORGE A

US 2232715 A	USPAT	19410225	Conductivity testing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	324/713	324/538; 324/705	MATTHEWS GEORGE A
US 2167665 A	USPAT	19390801	Circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	218/90	200/48R; 200/50.32	MATTHEWS GEORGE A
US 2118355 A	USPAT	19380524	Circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	218/90		MATTHEWS GEORGE A
US 2106642 A	USPAT	19380125	Circulating heater [TEXT AVAILABLE IN USOCR DATABASE]	126/67	292/23; 292/255; 292/79	MATTHEWS GEORGE D
US 2104131 A	USPAT	19380104	Alternating current system of distribution [TEXT AVAILABLE IN USOCR DATABASE]	361/60	310/112; 310/166; 335/222; 335/224; 335/234; 361/115	MATTHEWS GEORGE A
US 2103268 A	USPAT	19371228	Circuit breaker operating means [TEXT AVAILABLE IN USOCR DATABASE]	361/142	335/26; 335/76; 361/177	MATTHEWS GEORGE A
US 2050665 A	USPAT	19360811	Electrical device [TEXT AVAILABLE IN USOCR DATABASE]	379/102.01	307/140; 335/101; 340/825.71; 379/412	MATTHEWS GEORGE A et al.
US 2014441	USPAT	19350917	Insulator and	29/887	174/152R;	MATTHEWS

A				method of assembly [TEXT AVAILABLE IN USOCR DATABASE]		174/167; 174/188; 174/20; 174/31R; 29/516; 313/231.01	GEORGE A
US 1909590 A	USPAT	19330516	4	Electric cable pothead [TEXT AVAILABLE IN USOCR DATABASE]	174/75R	174/19	MATTHEWS GEORGE A
US 1901607 A	USPAT	19330314		Outdoor switch contact [TEXT AVAILABLE IN USOCR DATABASE]	200/48R		MATTHEWS GEORGE A
US 1849375 A	USPAT	19320315		Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/304	200/5R; 236/1R	MATTHEWS GEORGE A et al.
US 1846887 A	USPAT	19320223		Electrical induction apparatus [TEXT AVAILABLE IN USOCR DATABASE]	336/100	174/15.1; 336/58	MATTHEWS GEORGE A
US 1843573 A	USPAT	19320202		Outdoor disconnecting switch [TEXT AVAILABLE IN USOCR DATABASE]	200/48R	200/323; 200/337; 74/517	MATTHEWS GEORGE A
US 1826370 A	USPAT	19311006		Electric switch [TEXT AVAILABLE IN USOCR DATABASE]	200/50.07		SCHWARZ RICHARD E et al.
US 1575857 A	USPAT	19260309		Crossing signal [TEXT	340/925		MATTHEWS GEORGE S

				AVAILABLE IN USOCR DATABASE]			
US 1549589 A		USPAT	19250811	Electrical insulator [TEXT AVAILABLE IN USOCR DATABASE]	174/139	174/209; 174/211	MATTHEWS GEORGE B
US 1401420 A		USPAT	19211227	Suspension air-cushion [TEXT AVAILABLE IN USOCR DATABASE]	267/32		MATTHEWS GEORGE S

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS

☒ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

☐ FADED TEXT OR DRAWING

☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING

☐ SKEWED/SLANTED IMAGES

☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS

☐ GRAY SCALE DOCUMENTS

☐ LINES OR MARKS ON ORIGINAL DOCUMENT

☒ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.